



Fermilab at work

Scheduling Meeting of 13 November 2007

Reporting to Medical Department between 11/05/2007 & 11/12/2007

			Date			Medical		ESH		Case	
Division	Category	ategory Case Date Entered Reportable		Reportable?	Rx	ODD	LDD	ODD	LDD	#	
AD	FNAL	11/06/2007	11/06/2007	No		0	0	0	0	16652	
Medical Comments: While attempting to open door (with difficulty due to wind), employee felt onset of lower back pain.											
ESH Comments: Employee was entering Wilson Hall at the east auditorium lobby entrance. First aid treatment only; medical restrictions are not job-limiting.											
AD	FNAL	11/06/2007	11/06/2007	No		0	0	0	0	16653	
Medical Comments: After climbing over a magnet (Lambertson kicker), employee twisted back (low back and left thigh pain).											
ESH Comments: Employee was climbing over a magnet in order to access the A30 Stub Room. Climbing over the magnet is the only means by which the stub room can be accessed. First aid treatment only; medical restrictions are not job-limiting.											

ORPS from another Office of Science Lab

Occupational Injury: Employee Fractures Ankle in Hillside Parking Lot

1 Oak Ridge National Laboratory

Final

11/09/2007

On October 11, 2007, at approximately 0750 hours, a UT-Battelle employee tripped and fell while walking in the Hillside Parking Lot headed for her normal work location in Bldg. 5600. The employee had exited her car, walked approximately 20 feet, then realized she had forgotten something. As she turned to return to her car, she abruptly fell forward onto her left knee and both hands. The employee went to ORNL Medical for evaluation, and then subsequently taken to an off-site medical facility for treatment. A preliminary notification of the event was made to the ORNL Lab Shift Superintendent. At 1215 hours, the employee's manager was notified that the employee had been diagnosed with a non-displaced fracture of the left distal fibula (ankle area).

Laboratory Safety Committee

DAYS WORKED SINCE LAST DART CASE

(DART = Days Away, Restricted, or Transferred)

Previous Record				Current Record				
D/S	Days	D/S	Hours	D/S	D/S Days		Hours	
BS	1,723	PD	2,410,666	ES	2,490	CD	2,819,873	
TD	1,429	TD	1,650,458	CD	2,134	ES	922,035	
DI	1,303	BS	1,157,906	DI	2,038	WR	558,709	
PD	983	AD	824,034	WR	1,265	PD	522,413	
WR	871	WR	436,349	FI	589	DI	372,935	
ES	651	CD	402,219	PD	227	TD	274,642	
CD	333	ES	305,378	TD	223	FI	154,549	
FE	320	DI	233,549	APC	163	AD	138,817	
AD	282	FE	217,465	CMS	163	BS	99,032	
APC	0	APC	0	FCPA	163	APC	38,044	
CMS	0	CMS	0	BS	138	FE	25,080	
FCPA	0	FCPA	0	AD	52	CMS	8,320	
Fl	0	FI	0	FE	38	FCPA	5,428	

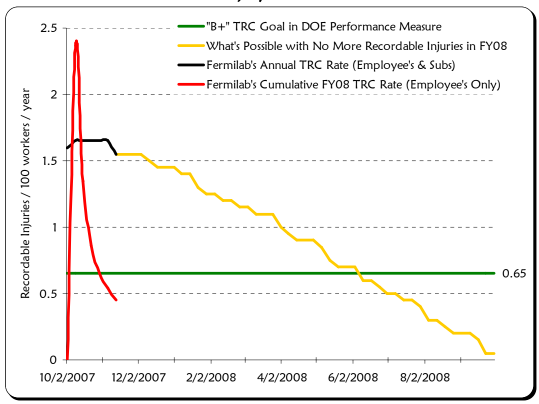
Days Worked Since Last OSHA Recordable Injury

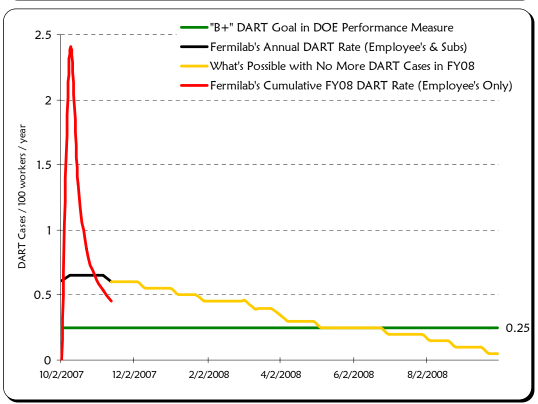
39

Fermilab Injuries and FY07 Goals

	FY2005	FY2006	FY2007	FY2008 to Date	GOAL
TRC Cases	28	29	32	1	<13
DART Cases	11	7	12	1	<6

Injury Trends





Fermilab Leading/Lagging Indicators from 10/01/2007 to 11/12/2007

		Ou	tstanding	Excellent	Good	M	arginal	Unsatis	factory		
		ITNA Completion			Required ES&H Courses			Reco	Total Recordable Case Rate		ost kday Rate
Org		Completed	Employees	%	Completed	Require	d %	# Cases	Rate (per 100 man- years)	# Cases	Rate (per 100 man- years)
AD		513	513	100.0%	7,945	8,070	98.5%	0	0.00	0	0.00
APC		42	42	100.0%	362	364	99.5%	0	0.00	0	0.00
BS		143	143	100.0%	1,637	1,674	97.8%	0	0.00	0	0.00
CD		274	276	99.3%	1,986	2,049	96.9%	0	0.00	0	0.00
CMS	;	11	11	100.0%	59	60	98.3%	0	0.00	0	0.00
DI		39	40	97.5%	263	271	97.0%	0	0.00	0	0.00
ES		42	42	100.0%	560	569	98.4%	0	0.00	0	0.00
FCP	Ą	7	7	100.0%	33	35	94.3%	0	0.00	0	0.00
FE		115	115	100.0%	2,057	2,090	98.4%	1	7.22	1	7.22
FI		57	59	96.6%	384	384	100.0%	6 0	0.00	0	0.00
PD		448	456	98.2%	4,505	4,695	96.0%	0	0.00	0	0.00
TD		231	232	99.6%	2,662	2,731	2,731 97.5%		0.00	0	0.00
WR		55	57	96.5%	378	379 99.7%		0	0.00	0	0.00
Fern	nilab	1,977	1,993	99.2%	22,831	23,371	97.7%	b 1	0.45	1	0.45
		ITNA Completion Required ES&H Courses		95 - 1009	% 90 - 94.9	85 - 89.9%		80 - 84.	80 - 84.9%		6
				95 - 1009	% <mark>90 - 94.9</mark>	85 -	85 - 89.9%		9% C	- 79.9%	6
	Tota	Total Recordable Case Rate		065	.75 - 1.	2 1.3	- 1.85	1.95 - 2.5		³ 2.6	
	L	Lost Workday Case Rate		025	.355	5 .6	75	.85 - 1		³ 1.1	